

I'm not robot  reCAPTCHA

Continue

Subway cheese pizza nutrition facts

Reduce the time you spend managing third-party vendors by 70% overnight. Our free software simplifies your existing process of collecting, managing and redkilling mandatory contractor requirements (such as insurance certificates). Upcoming review? Improve and monitor your compliance levels in real time, and make sure that everyone working on site has the necessary documentation to do their job. Contractor Compliance can be configured in minutes and will save your company's hours each week. 1 2 3 4 5 SV3 by Building Intelligence is a cloud-based enterprise platform for managing your network of visitors, vehicles and vendors that require temporary access to your facility. Easily plan, check and vet anyone who comes on site while creating an amazing experience that leaves a lasting impression. 6 7 8 9 10 The leading solution for flexible open source security and license compliance management, WhiteSource, integrates with the DevOps pipeline to detect vulnerable open source libraries in real time. This provides clean-up paths and policy automation to speed up time-to-fix. It also prioritizes vulnerability warnings based on usage analysis. We support over 200 programming languages and offer the broadest vulnerability database aggregation information from dozens of peer-reviewed, respected sources. 11 Design Presentations for Mathematics and Science Developer: Texas Instruments Incorporated License: Shareware \$155 Total downloads:1,683 (2 last week) Operating system: Windows XP/Vista/7/8/10Latest version: 3.9.0.463 Create points, lines, triangles and other forms to present math and science performances to your students. Generate, edit, and manage the documents in the software, and share the content with your students by sending it to their handheld devices. Create a multiple choice quiz, true or false questions or those that require free answers. TI-Nspire™ CAS Teacher Software 3.9.0.463 can be downloaded for free from our website. Also the tool is known as TI-Nspire CAS Computer Software, TI-Nspire Computer Link, TI-Nspire. TI-NspireLink.exe, TI-Nspire Computer Link.exe, TI-NspireCAS.exe, TI-NspireCAS-TE.exe, and TI-Nspire.exe are the most frequent file names for this application's installer. The actual developer of the program is Texas Instruments Incorporated. The latest version of the program is supported on PCs running Windows XP/Vista/7/8/10, 32-bit. The following versions: 3.9, 3.6, and 3.2 are the most frequently downloaded by application users. The software lies within Education Tools, more precisely Teaching Tools. Our built-in antivirus checked this download and rated it as 100% safe. From the developer: This software helps educators save time and present important concepts. TI-SmartView™ the emulator's virtual CX handheld delivers full color. The virtual TI-Nspire handhelds with Touchpad or Clickpad display high-resolution grayscale. Embed and built-in TI-SmartView emulator with technology already in your classroom to extend the original investment to new applications. You may want to check out more software, such as TI-Nspire Navigator Teacher Software, TI-Nspire CAS Student Software or CA 571 Preparer 2011, which may be similar to TI-Nspire™ CAS Teacher Software. You cannot perform that action at this time. You signed in with another tab or window. Reload to update the session. You are logged out in another tab or window. Reload to update the session. We use optional third-party analytics cookies to understand how to use GitHub.com so we can build better products. Learn more. We use optional third-party analytics cookies to understand how to use GitHub.com so we can build better products. You can always update your selection by clicking Cookie Settings at the bottom of the page. For more information, please visit our Privacy Statement. We use important cookies to perform important website functions, such as web page. Read more Always active We use analytics cookies to understand how you use our sites so that we can make them better, for example, by using our sites. Read more Page 2 You cannot perform this operation at this time. You signed in with another tab or window. Reload to update the session. You are logged out in another tab or window. Reload to update the session. We use optional third-party analytics cookies to understand how to use GitHub.com so we can build better products. Learn more. We use optional third-party analytics cookies to understand how to use GitHub.com so we can build better products. You can always update your selection by clicking Cookie Settings at the bottom of the page. For more information, please visit our Privacy Statement. We use important cookies to perform important website functions, such as web page. Read more Always active We use analytics cookies to understand how you use our sites so that we can make them better, for example, by using our sites. Learn More Overview Specifications Accessories Calculate, Graph, Write Notes, Build Spreadsheets and Create Self-Control Issues, All with TI-Nspire™ and TI-Nspire™ CAS Teacher Software. The built-in TI-SmartView™ emulator allows educators to project an interactive display of TI-Nspire™ handheld display and display multiple representations of a problem to help students visualize connections and keystrokes. Create, customize, organize, and share TI-Nspire™ documents, and manage class activities by sending content to multiple handheld students simultaneously. Use TI-Nspire™ Docking Station to quickly transfer documents to up to 10 handheld students at the same time. The question application teachers to write questions to guide students through an activity; Using the self-control function, students can check their current level of understanding and decide whether they can proceed to the next mathematical concept. See the HANDHELD TI-Nspire™ CX tests approved for standardized tests, including the SAT* and NMSQT* exams, ACT, AP* and IB. *SAT & AP are registered trademarks of the College Entrance Examination Board. PSAT/NMSQT is a registered trademark of the College Entrance Examination Board and the National Merit Scholarship Corporation, none of which were involved in the production of, nor do they support this product. ACT is a registered trademark of ACT, Inc., which does not support this product. Policies can be changed. Visit www.collegeboard.com and www.act.org. Contains two pieces of software (1) TI-Nspire™ Teacher Software and (2) TI-Nspire™ CAS Teacher Software, which includes built-in Computer Algebra System (CAS) capabilities Built-in TI-SmartView™ emulator to demonstrate the use of TI-Nspire™ handheld Question App to create different question types, including free answers, multiple choice, genuine/fake, equations, coordinates, coordinates, coordinates, coordinates, images and expressions Content Workspace to access your personal online files on desktop or on the web and pre-authored content from sites like MathNspired or ScienceNspired Function, parametric, polar, conical, sequence and 3-D graph drawing Multiple graph drawing functions can be defined, saved, graphed and analyzed at once Custom list names in Lists & Spreadsheet application Eleven interactive zoom functions Numeric evaluations in tabular format for all graphings Interactive analysis of function values , roots, maximum, minimum levels, integrals and derivatives Six different graph types and 15 colors to choose from to differentiate the look of each matrix operations graph character: Transpose and increase matrices; use elementary row actions find reverse, determinant and reduced row of echelon shapes; convert matrices to lists and reverse calculate eigenvaluer and eigenvectors List-based, one- and two-variable statistical analysis, including logistic, sinus-shaped, median median, linear, logarithmic, exponential, power, square polynomial, cubic polynomial and quarter polynomial regression models Three statistical plot definitions for scatter plots, xy-line plots, histograms, regular and modified box-and-whisker plots and normal probability plotter Advanced statistics analysis, including 10 hypothesis test functions, seven confidence interval functions and one-way analysis of variance Eighteen probability distribution functions, including the cumulative distribution function (CDF), probability density function (PDF) and reverse probability distribution function for normal, chi-squared, and F distributions; and CDF and PDF to binomial, geometric and Poisson Poisson Built-in interactive geometry features TI-Nspire™ documents (.tns files) - compatible with TI-Nspire™ Software, TI-Nspire™ handheld and TI-Nspire™ Apps for iPad® - can be created, edited, saved, and browsed Use images (.jpeg, .jpg, .bmp, .png formats) that can be overlaid with graphic elements Explore mathematical expressions in symbolic form, view patterns, and understand the mathematics behind the formulas Chem Box function allows for easy input chemical formulas and equations Visualize multiple representations of a single problem in algebraic , graphic, geometric, numerical, and written forms Manipulate linked representations of properties to instantly update the others and display meaningful connections without switching screens (e.g. take a graph function and move it to see the effect on similar equations and data lists) System requirements Windows® system requirementsWindows® XP Professional SP3, Windows® XP Tablet PC Edition, Windows® 7, Windows® 8.1, Windows® 8.1 ProC compatible with 32-bit and 64-bit operating system speed : 1.2GHz (Recommended: 2GHz or higher)RAM: 2 GBHard drives: Approximately 1GB of free hard disk spaceScreen resolution: 1024 x 768DVD-ROM drive or active Internet connection for installation® system requirementsMac® OS X 10.7.5 Mac® OS X 10.8.5, Mac® OS X 10.9.2RAM: 2GB hard drive: Approximately 500MB of free space On hard drive Screen resolution: 1024 x 768DVD-ROM drive or active Internet connection for installation Electronically upgradeable graph drawing allows you to have the most updated functionality USB cable included TI-ComputerLink Software allows , information is transferred to and from a computer Has a dedicated programming environment as well as programming libraries for global access to custom features & Programs Single User License (PC and Mac®) Provides one software license for one computer volume license (PC and Mac®) Provides access to the software on a fixed number of computers Software can be implemented with many standard installation methods Software enabled online Software that is not needed to be connected to the network in sequence to be connected to the network in order to be used School-run license (PC and Mac®) Providing access to the software on a fixed number of computers to specific users Software can be implemented with many standard installation methods Licensed to computer from a license service (i.e. server) Software license contains a grace period that allows the use of software at home or outside the school network for 30 days. When this extended period expires, computers must connect to the school network to continue using Permanent licenses requiring an annual license extension at no additional cost Compatible with TI-Nspire™ Lab Cradle, Vernier EasyLink® USB Sensor and Vernier EasyTemp® USB temperature sensor systems to allow collection and analysis real world data One year limited warranty Free help hotline: 1-800-TI-CARES Email: ti-cares@ti.com Classroom activities available Workshop Loan Program - you can borrow TI calculators for evaluation or workshops TI Technology Rewards program - accumulating points redeemed for additional TI products and services Complete guidebooks available Expand your scientific range TI-Nspire™ Lab Cradle combines with Vernier DataQuest™ Application and a selection of more than 60 data collection sensors to take science teaching and learning into new dimensions of student engagement and visualization of concepts. This versatile, portable learning tool supports data collection and analysis of single and multisensor data. Key features of Vernier DataQuest™ Application include: Plug-and-play simplicity that turns TI-Nspire™ computer software into a flexible data collection tool Real-time data collection analysis that allows students to associate an event with its representation in a graph, Table or Meter Analytical tools that equip students for accurate selection and focus on collected data Draw Prediction feature that allows students to create hypotheses and replay collected data to compare the result Vernier EasyLink® USB sensor interface individually connects with more than 60 standard Vernier sensors to make data collection fun, faster, more accurate and more intuitive, and Vernier EasyTemp® temperature sensor provides a simple, accurate and inexpensive way to get started collecting real world data. TI-Nspire™ Navigator™ NC System facilitates interactive learning through a school's network and connects student and teacher computers in the classroom or computer lab. It allows teachers to perform real-time assessment, increases student engagement and interactivity, and provides more classroom teaching time. Take advantage of TI's comprehensive suite of free activities and services for your computer software. TI-Nspire™ guidebooks are available to help you learn how to use TI-Nspire technology. Make sure your computer software is up to date with the latest features and functionalities by downloading the latest version of TI-Nspire Teacher Software. Software.